ABSTRACT

Provided are a film for suppressing conduction of radiation heat to sustain an infrared-ray-reflective capability over a long term and exhibit an excellent radiation-heat suppressivity, and a heat-insulating material using the same. A film for suppressing conduction of radiation heat includes a resin film having at least an infrared-ray absorptivity of lower than 25%, an infrared-ray-reflection layer and an adhesive layer, wherein an infrared-ray reflectivity is 50% or higher.